Index to SIGNAL

Volume XXII

September 1967 thru August 1968

	TITLE INDEX	ssue No.	Page		TITLE INDEX	ue No.	. Page
	A				E		
1.	ABM Decision, The	3	7	29.	Educational Technology at the		
2.	ABM Radar Status and Future AFCEA's New Directors—Class of 1971,		8		United States Military Academy Electronic Evolution in Educational	4	46
	Presenting	2	12		Processes	_ 5	22
	AFCEA's Officials for 1968-69		73	31.	Electronic Switching—A Must for		
6.	AFCEA Sustaining and Group Member	11	10 57	32.	Tactical Communications Employed Electron—A Source of		70
-	AFCS: Providing the Reins of Command		96		National Power, The	11	19
	Air Transportable Self Contained Radio	9	78		Evolution in Army Communications Executive Position Finding		84 14
9.	Broadcast Station Automated Data for Tactical Radio Syste		46				
					F		
10	Bionic Systems for Survival	7	28		Fiftieth Anniversary—Naval Com- munications in Maine		
	Bootstrap Communications		15		Fluidics—The Compelling Technology	5	49
	Building Through Innovation		25	37.	Forty-Megabit Television and Data System, A	9	69
				38.	Four Year College Scholarships and Other Benefits of Army ROTC		
				30.	Future of Communications: A Com-		20
	C			,,,,	mentary, The	11	24
13.	Coast-to-Coast By Parachute	1	41				
	Combat Service Support System		42				
15.	Commonality Compatibility and Some-						
	thing More	9	33		G		
17	Communications Discipline and Econom Communications for Transportation	y 9	39 38	40.	Geneva Report-World Administrative		
	Computed Visual Simulation	4	34		Radio Conference	9	90
	Computing and Supporting Claims for Equitable Price Adjustments under	******		41.	Giant Camera Aids Air Force Recon- naissance Studies		12
	Defense Contracts (Part I)	3	36				
20.	Computing and Supporting Claims for Equitable Price Adjustments under						
	Defense Contracts (Part II)	4	50		100		
21.	Communications by Satellite: Promise,		20		H		
	Problems and Prognosis	12	56	42.	HF Micropower Communications Systems	8	3 35
22.	CURTS Concept and Current Status of Development, The	3	14		The state of the s		
					I		
	D			43.	ICNI Concept—Integrated Communication Navigation and Identification		3 21
23.	DCA-Alaska Wideband Communications Control Concepts	6	8	44.	Imagineering-Imaginative Imagery		
24	Diesels Keep Loran on the Air in	0	0	4-	Engineering Tarical Communications	12	
	Southeast Asia	7	44		Innovations in Tactical Communications Instantaneous Communications		
25.	Division Communications—Electronics Made Better	1	7		Is the Past A Prologue?		
26.	Doctrinal Revolution in Communi-		38				
27	DOD Electromagnetic Compatibility		20				
2/.	Program: Operational Point of				к		
	View	2	38		N.		
	Domestic Communications Via Satellite	2	27	48.	Korat's New Automatic Switching Center	10	3 (
28.							

D

49. Logistics—A Tool of National Strategy	8	27	79. Radio Amateur in National Defense, The	6	28
50. Low Frequency Communications—The			80. Radiocommunications and Maritime Safety	2	40
487-L System	3	26	81. Realism in Training at Marine C&E School	8	8

M

180	Management by and Of Communications	2	14
52.	Message from AFCEA's President, A	9	9
53.	Message from AFCEA's President, A	11	7
54.	Message from the President of the United States, A	9	8
55.	Message from the President of the United States, A	11	6
56.	Message on Communications	2	14
57.	Military-Industry Complex, The	5	7
58.	Missile Guidance Technology	5	8
59.	Modern Communications—Are We Prepared for It?	11	46
60.	Modern HF Antenna Systems: Where the Performance Leverage Is	5	14
61.	Monolithic Linear Integrated Circuits— Yesterday Today Tomorrow	5	40

c

82.	Satellite Educational Television—An Effective Form of Foreign Aid	4	37
83.	Satellites Promise Growing Role for Communicators	9	61
84.	Season's Greetings from AFCEA's National President	4	7
85.	Sentinel Anti-Ballistic Missile Program, The	11	32
86.	Snap Judgment	4	8
87.	Solid-State Design in Control	1	37
88.	Sputnik Plus Ten	2	7
89.	Stamp Out Crime	6	30
	STRATCOM—Four Years of Accomplishment	7	8
91.	Striking Proposal, A	8	42
	SUTEC: Seneca Underwater Test and Evaluation Center	12	42
93.	Systems Approach to the Development of Combat Radios for the Field Army	6	3:

N

62.	National President's Message, The	9	9
63.	National Space Program Planning	4	16
64.	Naval Communications in Southeast Asia Operations	8	12
65.	Navigation Satellites for Civilian Use	2	30
66.	New ADF Principle-The AN/ARD-19, The	9	103
67.	New Era for Amateur Radio?, A	10	47
68.	New Generation Tactical Com- munications Printer	9	98
69.	New Look in Avionics, The	2	8
70.	New Trends in Communications	4	21
71.	New Trends in HF Receivers	1	12
72.	Nuclear Voyage in SEAWOLF, A	7	17

T

94.	Tactical Communication: Vietnam and Beyond	2	22
95.	Tactical Landing System, A	1	17
96.	Technological Future, The	1	2
97.	Telecommunications in the Future: The Integrated Approach	9	3
98.	The 1968 Convention	11	5
99.	To Challenge Is To Inspire	9	10
100.	Translingua—A Linguistic Key to Southern Asia?		

0

73.	Ocean Cable Links Southeast Asia	3	42
74.	Outlook for Tactical Command and Control, The	5	26
75.	Over-the-Horizon Trends in Defense Communications	9	54

U

101.	United States Army on a Unique Mission, The	3	46
102.	United States Strike Command:		20
	Have Comm, Will Travel	12	30

n

76.	Point Magu: Telecommunications		
	for Navy Missile Tests	10	43
77.	Programmable HF Receivers	3	22
78.	Project ARISTOTLE	7	32

V

03.	Visual	Signals		from	Sails	to	Atoms	 9	5

we

104.	White Sands Missile Range Instrument	
	Data Transmission System	3

Author's Index

The numbers in the listing below refer to the numbers of the Title Index on pages 97 and 98.

A		G	N
Arnold, Col. Emmett R., USA	25	Garnes, George A 30	North Electric Co 31
		Gates, Howard P., Jr. 94	
В		Geneen, Harold S 97	0
В		Gould, Maj. Gen. Gordon T., USAF15, 47	Orlowski, Edward S 49
Baird, W. J 1, 57, 88, 98,	99	Grantham, Joe D 37	P
Ballard, John W.	60	Greenslit, C. L. 11	
Bearinger, Dr. Van W.	36	Gunther, Frank A72, 79	Parker, Charles V 104
Booi, Walter J.	23	, , , , , , , , , , , , , , , , , , ,	Paulson, Maj. Gen. Robert W., USAF51
Bornhorst, K. F.	66	н	Pickett, Maj. Gen. George E., USA 10
Boyd, Allan S.	17	Hilsman, Lt. Col. William, USA 45	Planje, John T52, 53, 84
Burt, Lt. Col. Robert L., USAF	50	Hoover, M. V 61	Probst, S. E. 22
		Hyland, Lawrence A39	R
		Huey, Brig. Gen. Sam L., USAF 102	
С			Redden, Donald R 34 Rienzi, Brig. Gen. Thomas M.,
Castro, A. L.	76	I	USA 8
Collins Radio Co.	59	Irving, Col. Clark O., USA 93	Romnes, H. I.
Communications & Systems, Inc	21	J	S
Czajkowski, Robert	68	James, Christopher89, 91	Schenck, Herbert H 7.
		Janzen, Herb	Serniuk, Walter 6
. D		Johnson, Lyndon B	Sides, Jack1
		Jones, Louis B	Sielman, Peter F 8
Davis, Lt. Gen. W. A., USAF	96	Jones, D. Norman 24	SIGNAL Staff Report 3, 18, 28
Dean, Wilfrid	40	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Starbird, Lt. Gen. Alfred D., USA 8
Denniston, Robert W.	67	K	Stommel, Anne M 3
Dorian, Capt. Charles, USCG	80	Kearns, James81	
		Klocko, Lt. Gen. Richard P., USAF 75	T
E		Kraft, Donald E 23	Terry, Brig. Gen. Robert D., USA. 3
			Thompson, Dr. George R. 9 Trueger, Paul M. 19, 2
Eddy, Maj. Gen. Dayton W., USA	27	L	Trueger, Paul M19, 2
Elliot, W. M.	11	Leger, Richard D 104	U
Ellsworth, Emily	41	Lotz, Maj. Gen. Walter E., USA 70	United States Army 4
		Luebbert, Lt. Col. William F., USA 29	Cinted Diates 11111/
F			W
		M	Waller, Lt. Col. E. E., USA 10
Ferguson, Robert L.	14	McKinney, Col. John B., USA 26	Webb, Maj. William E., USA
Ferraro, Dr. Eugene T.	78	McLaughlin, Thomas J 58	Weeks, RAdm. Robert H., USN 6
Fine, L. T		McLucas, Dr. J. L 43	Welsh, Dr. Edward C.
Foley, 1st Lt. Daniel J., USA		Mellor, James R 74	White, Capt. Robert H., USN 10 Willner, Maj. Larry E., USA 2
Frank, Lt. Col. Fred J., USA	- 40	Meyer, Maj. Gen. Richard J., USA 46	winner, waj. Daily D., OUR A
(Ret.)	101	Moorer, Adm. Thomas H., USN 32	Y
Fthenakis, Emanuel		Morgan, Edward J. 42, 71	Yates, W. A

SIGNAL, OCTOBER, 1968